

## **In The Abstract**

Please amend the Abstract as follows:

### **Abstract of the Disclosure**

A Fiber Laser

A diode laser pumped, power stabilized fiber laser comprising a doted fiber-(20), a pumping light source-(10), as well as entrance and exit side resonator units wherein ~~is characterized in that~~ the entrance resonator unit-(14) and/or the exit resonator unit-(26) have controllable distances (gaps)-(16, 24) to the fiber end faces-(18, 22), which are up to 20  $\mu\text{m}$  wide. A controllable variation of the gap widths allows for the generation of light emission on a plurality of switchable and simultaneously excited emission wavelengths in the visible and the near infrared ranges.

(Fig. 1)